UTILITY LINE POLE HAVING ALIGNMENT INDICATOR AND ASSOCIATED METHODS

ABSTRACT OF DISCLOSURE

A portable utility power line pole and associated methods of assembly and use are provided. The portable utility power line pole includes a pole body adapted to be held in the hand of a user. The portable utility power line pole also can include a tool connector adapted to mount a utility power line tool for use in association with electrical power distribution lines. An alignment indicator in the form of a visible line is positioned on an outer surface of the pole body in alignment with the tool connector to provide the user visualization of a user selected orientation of the utility power line tool when mounted on the tool connector and when the user manipulates the portable utility power line pole at a proximal end of the pole body to select the orientation of the utility power line tool.

1623579.2